

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	453	taper\$4 same inlet and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/18 16:56
L11	258	taper\$4 same inlet and catalyst and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/18 16:56
L12	35	taper\$4 same inlet same catalyst and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/18 16:56
L13	685	fuel with inlet same (taper \$4 or smaller or greater) same fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/18 16:59
S109	4424	fuel cell and (channel or groove or path or pathway or flow field) and manifold and supply	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/18 11:27
S110	4424	fuel cell and (channel or groove or path or pathway or flow field) and manifold and supply and (gas or hydrogen or fuel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/18 11:28

S111	1546	fuel cell and (channel or groove or path or pathway or flow field) and manifold and supply and (gas or hydrogen or fuel) and (baffle or filter \$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/18 11:30
S112	1228	fuel cell and (channel or groove or path or pathway or flow field) and manifold and supply and (gas or hydrogen or fuel) same (baffle or filter \$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/18 11:30
S113	553	fuel cell and (channel or groove or path or pathway or flow field) and manifold and supply and (gas or hydrogen or fuel) same (baffle or filter \$4) and 429/12-46. ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/18 11:30

12/18/2009 5:25:52 PM

C:\Documents and Settings\mlaios\My Documents\EAST\Workspaces\1073694555.wsp